U.S. App. No.: 10/083875

IN THE CLAIMS:

Please amend claims 1, 6-8, 11, 12, 16-18, 21-28, 38-40 and 42 as indicated in the following.

Please cancel claims 2-5, 14, 15, 19, 20, 29, 30 and 33 without prejudice as indicated in the following.

Please add claims 43-53 as indicated in the following.

Claims Listing:

- 1. (Currently Amended) A method comprising the steps of:
 - identifying an operating characteristic based on a number of commands queued in an instruction buffer of an instruction buffer, the operating characteristic comprising at least one of a buffer fullness, a rate of change of a number of pending instructions stored in the instruction buffer or a type of instructions stored in the instruction buffer; and
 - adjusting a system characteristic based on the operating characteristic, wherein a power consumption of a system is modified based on the system characteristic.
- 2. (Canceled)
- 3. (Canceled)
- 4. (Canceled)
- 5. (Canceled)
- 6. (Currently Amended) The method as in Claim 1, wherein the operating characteristic includes fill rate associated with the instruction buffera rate of change in a number of pending instructions stored in the instruction buffer.
- 7. (Currently Amended) The method as in Claim 1, wherein the operating characteristic includes a type of instructions stored in the instruction buffer.

- 8. (Currently Amended) The method as in Claim 1, wherein the step of adjusting the system characteristic includes altering the number of bits used to represent multimedia data.
- 9. (Original) The method as in Claim 8, wherein the multimedia data includes video data.
- 10. (Original) The method as in Claim 8, wherein the multimedia data includes audio data.
- 11. (Currently Amended) The method as in Claim 1, wherein the step of adjusting the system characteristic includes reducing modifying a clock speed-used to process commands.
- 12. (Currently Amended) The method as in Claim 11, wherein a nominal power provided to the system is altered to match modified based on an amount of power needed for the clock speed used.
- 13. (Original) The method as in Claim 11, wherein a number of bits used to represent multimedia data is reduced.
- 14. (Canceled)
- 15. (Canceled)
- 16. (Currently Amended) The method as in Claim 1, wherein the step of adjusting the system characteristic includes altering-modifying a nominal power provided to the system.
- 17. (Currently Amended) The method as in Claim 16, wherein a clock speed changed to match a change in the nominal poweris modified based on the modification of the nominal power.
- 18. (Currently Amended) The method as in Claim 16, wherein a number of bits used to represent multimedia data is changed to match a change inmodified based on the modification of the nominal power.
- 19. (Canceled)

U.S. App. No.: 10/083875

- 20. (Canceled)
- 21. (Currently Amended) The method as in Claim 1, wherein the operating characteristic is based onincludes a buffer fullness.
- 22. (Currently Amended) The method as in Claim 21, wherein the step of adjusting the system characteristic includes reducing a clock speed when the buffer fullness is less than a predetermined buffer fullness.
- 23. (Currently Amended) The method as in Claim 21, wherein the step of adjusting the system characteristic includes reducing a maximum power provided to the system when the buffer fullness is less than a predetermined buffer fullness.
- 24. (Currently Amended) The method as in Claim 21, wherein the step of adjusting the system characteristic includes reducing a number of bits to represent multimedia data when the buffer fullness is less than a predetermined buffer fullness.
- 25. (Currently Amended) The method as in Claim 21, wherein the step of adjusting the system characteristic includes increasing a clock speed when the buffer fullness is greater than a predetermined buffer fullness.
- 26. (Currently Amended) The method as in Claim 21, wherein the step of adjusting the system characteristic includes increasing a maximum power provided to the system when the buffer fullness is greater than a predetermined buffer fullness.
- 27. (Currently Amended) The method as in Claim 21, wherein the step of adjusting the system characteristic includes increasing a number of bits to represent multimedia data when the buffer fullness is greater than a predetermined buffer fullness.

28. (Currently Amended) A system comprising:

an instruction buffer to store pending instructions;

a threshold register to store a statistic threshold;

an buffer monitor to:

track a buffer statistic;

provide a buffer status of said buffer statistic to a power threshold, wherein said buffer status represents a comparison of said buffer statistic and said statistic threshold; and

a power module to initiate a power conservation feature based on said buffer status.

- 29. (Canceled)
- 30. (Canceled)
- 31. (Original) The system as in Claim 28, wherein said pending instructions include multimedia instructions.
- 32. (Original) The system as in Claim 31, wherein said multimedia instructions include display instructions.
- 33. (Canceled)
- 34. (Original) The system as in Claim 28, wherein said buffer statistic includes a fullness of said instruction buffer.
- 35. (Original) The system as in Claim 28, wherein said buffer statistic includes a number of pending instructions in said instruction buffer.
- 36. (Original) The system as in Claim 28, wherein said buffer statistic includes a rate of change in a number of pending instructions in said instruction buffer.

- 37. (Original) The system as in Claim 28, wherein said buffer statistic includes types of instructions in said instruction buffer.
- (Currently Amended) A computer readable medium tangibly embodying a program of instructions to manipulate a data processor to:
 - identify an operating characteristic of an instruction buffer, the operating characteristic comprising at least one of a buffer fullness, a rate of change of a number of pending instructions stored in the instruction buffer or a type of instructions stored in the instruction bufferbased on a number of instructions queued in an instruction buffer; and
 - adjust a system characteristic based on the operating characteristic, wherein a power consumption of the system is modified based on the system characteristic.
- 39. (Currently Amended) The computer readable medium as in Claim 38, wherein the operating characteristic includes a rate of change in the number of instructions queued-stored in the instruction buffer.
- 40. (Currently Amended) The computer readable medium as in Claim 38, wherein the operating characteristic includes a type of instructions of the instructions queued stored in the instruction buffer.
- 41. (Original) The computer readable medium as in Claim 38, wherein the system characteristic includes a number of bits used to represent multimedia data.
- 42. (Currently Amended) The computer readable medium as in Claim 41 Claim 38, wherein the system characteristic includes a clock speed used to process the instructions.
- 43. (Original) The computer readable medium as in Claim 38, wherein the system characteristic includes a supported power.
- 44. (New) The computer readable medium as in Claim 38, wherein the operating characteristic includes a buffer fullness.

- 45. (New) The method as in Claim 6, wherein adjusting the system characteristic includes modifying a clock speed.
- 46. (New) The method as in Claim 6, wherein the adjusting the system characteristic includes modifying a maximum power provided to the system.
- 47. (New) The method as in Claim 6, wherein adjusting the system characteristic includes modifying a number of bits to represent multimedia data.
- 48. (New) The method as in Claim 7, wherein adjusting the system characteristic includes modifying a clock speed.
- 49. (New) The method as in Claim 7, wherein the adjusting the system characteristic includes modifying a maximum power provided to the system.
- 50. (New) The method as in Claim 7, wherein adjusting the system characteristic includes modifying a number of bits to represent multimedia data.
- 51. (New) The system as in Claim 28, wherein the power conservation feature includes a modification of a clock speed.
- 52. (New) The system as in Claim 28, wherein the power conservation feature includes a modification of a maximum power provided to the system.
- 53. (New) The system as in Claim 28, wherein the power conservation feature includes a modification a number of bits to represent multimedia data.